Express Mail No.: Ev263880332US



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

15-CT-4697 PATENT

H/4m/103

Applicant: Robert F. Senzig, et al.

Art Unit: 2882

Serial No.: 09/451,965

Examiner: Allen C. Ho

Filed: November 30, 1999

For: IMAGING SYSTEM FOR

GENERATING HIGH QUALITY

IMAGES

AMENDMENT AFTER FINAL

Box RCE Hon. Commissioner for Patents Washington, D.C. 20231

In response to the Office Action dated August 27, 2002 and made final, Applicant respectfully request entry and consideration of the following amendment.

IN THE CLAIMS

1. (twice amended) A method of generating an image of an object using a multimode imaging system configured to operate in a plurality of modes of operation including at least three modes, the multimode imaging system including a source assembly, a detector assembly, and a mechanical means for positioning the source assembly and the detector assembly, the source assembly attached to the mechanical means for positioning and including an x-ray source configured to emit x-ray signals, the detector assembly attached to the mechanical means for positioning and including a detector, said method comprising the steps of:

selecting a first mode of operation;

positioning the source assembly and the detector assembly in a first position using the mechanical positioning means for the first mode of operation, wherein the source assembly and the detector assembly are attached to the mechanical positioning means;

selecting a second mode of operation;